L Number	Hits		DB	Time stamp
1	70	(ink and color near former and color near	USPAT;	2004/11/01 10:15
		develop\$4) and 106/\$.ccls.	US-PGPUB	
2	27	((ink and color near former and color near	USPAT:	2004/11/01 10:23
		develop\$4) and 106/\$.ccls.) and bisphenol\$3	US-PGPUB	] = = = = = = = = = = = = = = = = = = =
3	26	(((ink and color near former and color near	USPAT;	2004/11/01 10:24
		develop\$4) and 106/\$.ccls.) and bisphenol\$3)	US-PGPUB	
		and bas\$2		
_	5	("5935310" "5939544" "6358160" "20020001847"	5.252234819;1").P	N2004/10/18 15:18
			US-PGPUB	, ,,,,,,
-	4	(	"USSEZATE;91").:	N2004/10/18 15:43
		and color near (chang\$4 form\$4)	US-PGPUB	-,, -, -,
-	4	((("5935310" "5939544" "6358160" "20020001847	("189184213;891")	PM 04/10/18 16:17
		and color near (chang\$4 form\$4)) and water	US-PGPUB	,,,,
-	0		USPAT	2004/10/18 15:43
-	2	6358160.URPN.	USPAT	2004/10/18 15:43
-	1	(change	USPAT;	2004/10/18 15:44
		form\$4)	US-PGPUB	,,
-	1	(6358160.URPN. and color near (chang\$4	USPAT;	2004/10/18 15:44
j		form\$4)) and water	US-PGPUB	
-	533	ink and color near former and color near	USPAT;	2004/10/30 23:54
		develop\$4	US-PGPUB	
-	10	(ink and color near former and color near	USPAT;	2004/10/31 00:01
		develop\$4) and (aquachromic water near	US-PGPUB	, = 1, = = = = = = = = = = = = = = = = =
		activat\$4)		
-	0	((ink and color near former and color near	USPAT;	2004/10/30 23:56
		develop\$4) and acid near6 leuco) and ((ink	US-PGPUB	•
		and color near former and color near		
		develop\$4) and (aquachromic water near		
		activat\$4))		
-	1	((ink and color near former and color near	USPAT;	2004/10/30 23:57
		develop\$4) and (aquachromic water near	US-PGPUB	, ,
		activat\$4)) and leuco	į	
~	33	(ink and color near former and color near	USPAT;	2004/10/31 00:52
		develop\$4) and acid near6 leuco	US-PGPUB	
-	29	((ink and color near former and color near	USPAT;	2004/10/31 00:55
		develop\$4) and 106/\$.ccls.) and leuco	US-PGPUB	
-	29	(((ink and color near former and color near	USPAT;	2004/10/31 00:56
ļ		develop\$4) and 106/\$.ccls.) and leuco) and	US-PGPUB	
		(binder polymer resin)		j